		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
No.			Petitioners' Rationale See AT&T rationale for 1-5. POSITION: • Specific terms and conditions regarding the compensation rates applicable to Internet Traffic must not be excluded from the Agreement. Collins Testimony at 22. • The Agreement must contain the specific rates applicable to compensation for ISP-bound traffic (and their timeframes). Collins Testimony at 22. DISPUTED ISSUES OF FACT: All facts asserted in Cox's Petition and in the Direct and Rebuttal Testimony of Cox's witness, Dr. Francis Collins, that are not listed below as admissions are deemed by Cox to be disputed. ADMISSIONS PURSUANT TO ARBITRATION PROCEDURES NOTICE: Pursuant to the Arbitration Procedures Notice, Procedures Established for Arbitration of Interconnection Agreements Between Verizon and AT&T, Cox, and WorldCom, Public Notice, DA 01-270 (rel. Feb. 1, 2001), the following assertions made in Cox's Petition or in the Direct Testimony of Cox's witness, Dr. Collins, and not specifically denied in Verizon's Answer or in the testimony of Verizon's witnesses are deemed admitted:	· ·	Verizon Rationale See Verizon contract language for I-5. Verizon has neither stipulated to nor admitted the factual allegations set forth by Cox under the heading "Admissions Pursuant to Arbitration Procedures Notice."

Issue	1	Petitioners' Proposed Contract	T	Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
		per MOU for Internet Traffic	ISP-Bound Traffic Order.		
		delivered to the terminating			
	1	Party's Tandem and/or End	• The ISP-Bound Traffic Order merely sets caps on the		
		Office.	rates that can be charged for handling ISP-bound traffic,		
l			leaving to the Parties the question of what specific rates		
		(e) The ISP Order specifies that,	will apply.		
	1	in the event the FCC does not			
		take further action within the final	• The Parties are required to either fix an actual rate to		
		period during which the \$.0007 per MOU rate cap will be	be charged for handling ISP-bound traffic through		
		applicable to Internet Traffic, that	negotiation or arbitrate the issue.		
		period will be extended until the			1
		FCC takes such further action.	See AT&T rationale for I-5.		
		The Parties agree that the \$.0007		ļ	
		per MOU rate for tandem-routed			
		and/or End Office-routed traffic			
		will continue in effect for Internet			
		Traffic beyond June 13, 2004, if			
		the FCC fails to take such further			
		action by that date, to the extent			
		this Agreement remains in effect			
		during such period.			
		Add footnotes to Exhibit A, A(I)			
		and B(I): "See Section 5.7.7			
		regarding compensation for			
		Internet Traffic."			
		internet Harrie.			
		See AT&T contract language for			
		I-5.			
I-5-c	(c) What mechanism should be	5.7.7.3 Ratio	POSITION:	See Verizon contract language	See Verizon contract language for
	used by the parties in calculating			for I-5.	I-5.
	the amount of traffic in excess of	(a) The FCC has adopted a	• The Agreement must ultimately contain the specific		
	the 3:1 ratio; what data should be	rebuttable presumption that traffic	mechanism used by the parties for calculating the 3:1		
	exchanged by the parties for use	delivered to a carrier that exceeds	ratio to identify ISP-bound traffic, including the types of		
	in making this calculation; what	a 3:1 ratio of terminating to	data exchanged and the timeframes for such exchange.		
	time periods should these data	originating traffic is Internet	Collins Direct Testimony at 22.		L

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
	cover; and when should any such	originating traffic is Internet			
	data exchange take place?	Traffic. Therefore, the combined	• To the extent the specific mechanisms and timeframes		
i		Internet Traffic and section	for calculating the 3:1 ratio are not yet developed by the		
	How should Verizon and AT&T	251(b)(5) traffic shall be	parties, principles to guide their development must be		
	calculate the growth cap on the	separated by applying a ratio	included in the Agreement. Collins Direct Testimony at		
	total number of compensable ISP-	factor of 3:1 until such time as	<u>22.</u>		
	bound traffic minutes?	either Party successfully rebuts			
		this presumption in a proceeding	The Parties had agreed to a provision that granted		
		conducted by a regulatory	both the right to two audits per year. However, Verizon		
		authority or court of competent	now proposes that it – and only it – should have the		
	i	jurisdiction. In the event that	right to conduct unlimited audits to determine whether		
		such a proceeding is instituted,	Cox is billing reciprocal compensation traffic properly.		
		the Parties may exercise their	Such a provision is not needed in view of the agreed-to		
		discovery rights pursuant to the	provision. Collins Rebuttal Testimony at 29.		
		Commission's procedures. All			
		such traffic exchanged between	Additionally, Verizon's audit right proposal is		
		the Parties up to a 3:1 ratio of	wrongfully biased in Verizon's favor since it would		
		terminating to originating traffic	grant Verizon unilateral power that is unavailable to		
		shall be deemed to be section	Cox. Collins Rebuttal Testimony at 30.		
		251(b)(5) traffic subject to the			
		Reciprocal Compensation rates	While alleging that it needs this unilateral audit right		
,		shown in Exhibit 1. Except as	to determine the accuracy of Cox's bills, Verizon has		
		may be modified by subsection	failed to work with Cox to develop a mechanism to		
		5.7.7.4 below, the remainder of	identify the traffic to be billed as reciprocal		
1		such traffic, i.e., all minutes exceeding the 3:1 ratio of	compensation. Collins Rebuttal Testimony at 30-31.		
		terminating to originating traffic,			
}		shall be deemed to be Internet	DISPUTED ISSUES OF FACT:		
		Traffic subject to the rates	DIGI CTED ISSUED OF THEIR		
		established in subsection 5.7.7.2	All facts asserted in Cox's Petition and in the Direct and		
		above. In the event that a	Rebuttal Testimony of Cox's witness, Dr. Francis		
ļ		regulatory authority or court of	Collins, that are not listed below as admissions are		
		competent jurisdiction enters a	deemed by Cox to be disputed.		'
		final order establishing a different	decined by Cox to be disputed.		
		ratio factor for the separation of	ADMISSIONS DIDSHANT TO ADDITDATION		Verizon has neither stipulated to
		Internet Traffic and section	ADMISSIONS PURSUANT TO ARBITRATION PROCEDURES NOTICE:		nor admitted the factual
j		251(b)(5) traffic that is applicable	PROCEDURES NOTICE:		allegations set
		231(0)(3) traffic trial is applicable			anogarions set

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
	Statement of Issue	•	Petitioners' Rationale Pursuant to the Arbitration Procedures Notice, Procedures Established for Arbitration of Interconnection Agreements Between Verizon and AT&T, Cox, and WorldCom, Public Notice, DA 01-270 (rel. Feb. 1, 2001), the following assertions made in Cox's Petition or in the Direct Testimony of Cox's witness, Dr. Collins, and not specifically denied in Verizon's Answer or in the testimony of Verizon's witnesses are deemed admitted: • The ISP-Bound Traffic Order adopts a 3:1 ratio for differentiating between ISP-bound traffic and other traffic. • The ISP-Bound Traffic Order does not adopt a mechanism for parties' use in applying the 3:1 ratio involves the practices under which parties bill each other, and these practices vary by party. See AT&T rationale for 1-5.	•	Verizon Rationale forth by Cox under the heading "Admissions Pursuant to Arbitration Procedures Notice."

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
No.	Statement of Issue	associated with every call in which the calling and called party's NPA-NXX (or LNP-equivalent identifier) are located within the local calling area and any mandatory expanded area service, as defined by Verizon's tariffs; (iii) following each Party's calculation of the ratio, the Parties shall bill one another for their exchange of Local Traffic in accordance Section 5.7.1, and Cox will bill Verizon for its delivery of Internet Traffic according to this Section 5.7.7; and (iv) the Parties agree to make the Internet Ratio Calculation & Billing Process retroactive to the Effective Date of this Agreement.	Petitioners' Rationale	Language	Verizon Rationale
I-5-d	(d) Should specific terms be	[Cox proposes to delete Verizon's proposed paragraph 5.7.8.] See AT&T contract language for I-5. 5.7.7.4 Cap on Total Internet	POSITION:	See Verizon contract language	See Verizon contract language for
	adopted to govern the implementation of the growth caps on compensable ISP-bound traffic, incorporating an actual number based on the parties' traffic for the first quarter of 2001, and should that cap be applied on an annual basis?	Traffic Minutes (a) For Internet Traffic exchanged during the year 2001, and to the extent this Agreement remains in effect during that year, compensation at the rates set out above shall be billed by the	Specific terms and conditions regarding the growth caps applicable to ISP-bound traffic must not be excluded from the Agreement. Collins Direct Testimony at 22-23. The Agreement must contain specific terms regarding implementation of the growth caps on compensable ISP-bound traffic, including the actual baseline cap com (bold): Cox (underline text): 474 (Italic)	for I-5.	1-5.

issue	1	Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
	How should the parties implement a Verizon offer to exchange all traffic subject to section 251(b)(5) at the rate mandated by the FCC for terminating ISP-bound traffic?	terminating Party to the originating Party on Internet Traffic minutes only up to a ceiling equal to, on an annualized basis, the number of Internet Traffic minutes for which the terminating Party was entitled to compensation during the first quarter of 2001, plus a ten percent growth factor. The Parties agree that the number of Internet Traffic minutes for which the terminating Party was entitled to compensation during the first quarter of 2001 is Therefore, the cap for total Internet Traffic minutes for 2001, expressed on an annualized basis, is , which is calculated by multiplying the first quarter total by four and increasing the result by ten percent.	bound traffic, including the actual baseline cap applicable to 2001. Collins Direct Testimony at 22-23. DISPUTED ISSUES OF FACT: All facts asserted in Cox's Petition and in the Direct and Rebuttal Testimony of Cox's witness, Dr. Francis Collins, that are not listed below as admissions are deemed by Cox to be disputed. ADMISSIONS PURSUANT TO ARBITRATION PROCEDURES NOTICE: Pursuant to the Arbitration Procedures Notice, Procedures Established for Arbitration of Interconnection Agreements Between Verizon and AT&T, Cox, and WorldCom, Public Notice, DA 01-270 (rel. Feb. 1, 2001), the following assertions made in Cox's Petition or in the Direct Testimony of Cox's witness, Dr. Collins, and not specifically denied in Verizon's Answer or in the testimony of Verizon's witnesses are deemed admitted:	Dungunge	Verizon has neither stipulated to nor admitted the factual allegations set forth by Cox under the heading "Admissions Pursuant to Arbitration Procedures Notice."
		(b) For Internet Traffic exchanged during the year 2002 and to the extent this Agreement remains in effect during that year, compensation at the rates set out above shall be billed by the terminating Party to the originating Party on Internet Traffic minutes only up to a ceiling equal to the number of Internet Traffic minutes for which the terminating Party was entitled to compensation in 2001, plus a	 The actual baseline cap for 2001 can be calculated based on the traffic already exchanged by the parties during the first quarter of 2001. The only action required for establishing the actual baseline cap for 2001 is for Cox and Verizon simply to compare their respective traffic information and reach agreement on that number. If the establishment of the actual baseline cap for 2001 is deferred until some later date, the requisite data will no longer be fresh. 		

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
No.	Statement of Issue	Language ten percent growth factor. The Parties agree that the cap for total Internet Traffic minutes number of Internet Traffic minutes for which the terminating Party is entitled to compensation in 2002 is , which is calculated by increasing the cap for total Internet Traffic minutes for 2001 by ten percent. (c) For Internet Traffic exchanged during the year 2003 and to the extent this Agreement remains in effect during that year, compensation at the rates set out above shall be billed by the terminating Party to the originating Party only on Internet Traffic minutes up to the year 2002 cap determined in subsection 5.7.7.4(b) above.	See AT&T rationale for I-5.	Language	Verizon Rationale
		(d) The cap will be applied on an annual basis. The terminating Party shall bill the originating Party monthly for all Internet Traffic received until the annual cap is reached, at which point, the terminating Party will cease further billing of Internet Traffic for the remainder of that calendar year. (e) The minutes of Internet Traffic that exceed the ceiling			

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
		established for each year shall be			
		exchanged by the Parties on a bill			
		and keep basis, without			
ļ		compensation being paid on such		į	
		excess minutes by either Party.			
1					
		See AT&T contract language for			
7.5		I-5.			
I-5-e	(e) What definitions are needed	1.0 Definitions:	POSITION:	See Verizon contract language	See Verizon rationale for I-5.
	to implement the ISP Order?			for I-5.	
	What mechanism should the	1.36 "Internet Traffic" shall have	• The Agreement must contain specific definitions for		
	parties utilize to implement, in an	the same meaning, when used in	implementing the FCC's ISP Order to prevent		
	expeditious fashion, changes	this Agreement, as the term "ISP-	inconsistency and to promote clarity. Collins Direct		
	resulting from any successful	bound traffic" is used in the	Testimony at 23.		
	legal appeals of the	FCC's Order on Remand and			
	Commission's ISP Remand	Report and Order in CC Docket	• To ensure understanding and add clarity, the definition		}
	Order?	Nos. 96-98 & 99-68, FCC 01-	for "Internet Traffic" should incorporate reference to the		
		131, released April 27, 2001.	ISP Order as well as the FCC's use of "ISP-bound		
		Generally speaking, "Internet Traffic" refers to	traffic." Collins Direct Testimony at 23; Collins		
		telecommunications traffic	Rebuttal Testimony at 24-29.		
		delivered to Internet service			
		providers.	• To ensure understanding and add clarity, the definition		
		providers.	for "Local Traffic" should incorporate reference to the		
		1.39 "Local Traffic" means	ISP Order as well as the FCC's use of "251(b)(5)		
		traffic that is originated by a	traffic." Cox Amended Petition at 15-6.		
		Customer of one Party on that			
		Party's network and terminates to	• To ensure understanding and add clarity, the definition		
		a Customer of the other Party on	for "Local Traffic" should incorporate reference to		
		that other Party's network, within	Verizon's mandatory local calling areas. Cox Amended	!	
ļ		a given local calling area, or	Petition at 15-6.		
		mandatory expanded area service		!	
		("EAS") area (based on the rate	• To ensure understanding and add clarity, the definition	ı	
		center point of the originating and	of PLU should include instruction as to its relationship		
	ĺ	terminating NPA-NXXs of the	to other jurisdictional factors applied to minutes of use.		
	,	callers), as defined in Verizon's	Cox Amended Petition at 15-6.		
		effective Customer tariffs or if			

lssue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
ĺ		effective Customer tariffs, or, if			
		the Commission has defined local	Verizon proposes a definition of "Internet Traffic"		
		calling areas applicable to all	and a usage of that term in the Agreement that depart		
		LECs, then as so defined by the	widely from the Commission's usage of the term "ISP-		
		Commission. Local Traffic does	bound traffic" in the ISP-Bound Traffic Order. Collins		
		not include any Internet Traffic	Direct Testimony at 23; Collins Rebuttal Testimony at	1	
		(as such term is hereinafter	<u>24-29.</u>		
		defined). Generally speaking, the			
		term "Local Traffic" shall have	Cox interprets the FCC's August 17 th letter as		
		the same meaning, when used in	requiring Verizon to modify its proposed language by		
1		this Agreement, as the term "251(b)(5) traffic" is used in the	substituting the term "Measured Internet Traffic" for the	[
		FCC's Order on Remand and	term "Internet Traffic" throughout the Agreement,		
		Report and Order in CC Docket	except in the definitions of the terms "Internet Traffic"		
		Nos. 96-98 & 99-68, FCC 01-	and "Measured Internet Traffic." The letter issued by		
		131, released April 27, 2001.	the FCC, dated August 17, 2001.		
[151, Teleased 75111 27, 2001.			
		1.51 "Percent Interstate Usage"	If the definition and usage of the term "Internet		
		or "PIU" is a factor that	Traffic" proposed by Verizon were adopted, it would		
		distinguishes the interstate portion	affect the settled aspects of the Agreement in myriad		
		of minutes from the intrastate	ways - none of which is linked to implementation of the		
		portion of minutes of traffic	ISP-Bound Traffic Order. Collins Direct Testimony at		
		exchanged via Traffic Exchange	23; Collins Rebuttal Testimony at 25-26.		
}		Trunks. PIU is a whole number			
		developed through consideration	The Parties had agreed to a usage of the original term		
		of every call in which the calling	"Internet Traffic;" however, Verizon's proposal revision		
		and called party are not located	of that definition would change a host of other		
		within the LATA. PIU is the first	provisions that previously were agreed to by the Parties,		
		such factor applied to traffic for	and would have significant effects on how Cox and		
		jurisdictional separation of traffic.	Verizon interconnect. Collins Rebuttal Testimony at 26.		
		1.52 "Percent Local Usage"	The revision described above suggests that a Party		
		or "PLU" is a factor that	may withhold reciprocal compensation for traffic that is		
		distinguishes the intraLATA,	handled using phone-to-phone IP telephony. Collins		
		intrastate portion of minutes from	Rebuttal Testimony at 26.		
		the interLATA, intrastate portion			
		of minutes of traffic exchanged			

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
1 1	Statement of Issue	•	Since Verizon proposes that reciprocal compensation not be paid for traffic meeting its proposed definition of "Internet Traffic," such compensation would be excluded for traffic that is not subject to the ISP-Bound Traffic Order. Collins Rebuttal Testimony at 27. The meaning of several other sections of the Agreement for which the Parties have already agreed to language would be altered by Verizon's proposed revision of the definition of "Internet Traffic." Collins Rebuttal Testimony at 27-29.	-	Verizon Rationale
		ratio is applied to identify Internet Traffic minutes. Modify various instances of "Local Traffic" by adding "Internet Traffic" in the following subsections: 1.7.1; 4.4.3; 5.6.1.1; 5.6.1.2; 5.6.2; 17.1.2; Sched. 4.2 (1) and (5).	DISPUTED ISSUES OF FACT: All facts asserted in Cox's Petition and in the Direct and Rebuttal Testimony of Cox's witness, Dr. Francis Collins, that are not listed below as admissions are deemed by Cox to be disputed. ADMISSIONS PURSUANT TO ARBITRATION PROCEDURES NOTICE:		Verizon has neither stipulated to nor admitted the factual
		See AT&T contract language for I-5.	Pursuant to the Arbitration Procedures Notice, Procedures Established for Arbitration of Interconnection Agreements Between Verizon and AT&T, Cox, and WorldCom, Public Notice, DA 01-270 (rel. Feb. 1, 2001), the following assertions made in Cox's Petition or in the Direct Testimony of Cox's witness, Dr. Collins, and not specifically denied in Verizon's Answer or in the testimony of Verizon's witnesses are deemed admitted:		allegations set forth by Cox under the heading "Admissions Pursuant to Arbitration Procedures Notice."
	-		• The definition of "Internet Traffic" and the usage of that term in the Agreement proposed by Verizon differ from the Commission's definition of "ISP-bound		

No.	Statement of Issue	Petitioners' Proposed Contract Language		Verizon's Proposed Contract	1
			Petitioners' Rationale	Language	Verizon Rationale
1			traffic" and usage of that term in the ISP-Bound Traffic	0 0	
i			Order.		
			See AT&T rationale for I-5.		
	Is the jurisdiction of a call	Attachment I, Section 4.2.1.2:	This issue involves the proper jurisdictional	WorldCom: See Glossary	The CLECs advocate a practice
	determined by the NPA-NXXs		designation of FX traffic. As discussed below,	§ 2.58 above; Interconnection	of arbitrage in the number
	of the calling and called	4.2.1.2 The provisions of this	WorldCom's FX traffic is local traffic just like	Attachment § 7	assignment system that
1	numbers?	Section [4.2] apply to reciprocal	Verizon's FX traffic. Moreover, the standard		disassociates the cost of providing
İ _		compensation for transport and	industry practice has always been that FX traffic is	5.7.1 The designation of	FX service (loaded entirely on
	Verizon may not impose	termination of Local Traffic.	local traffic. Therefore, reciprocal compensation is	traffic as Local Traffic for	Verizon) from the revenues the
) -	infeasible methods for	Local Traffic is traffic	applicable to FX calls.	purposes of Reciprocal	service generates (available only
	determining toll versus local	originated by one Party and		Compensation shall be based on	to the CLECs). The location of
<u> </u>	traffic.	directed to the NPA-NXX-	Verizon's proposal to rate WorldCom's FX service	the originating and terminating	the caller, not the telephone
1.		XXXX of a LERG-registered	as a toll service will insulate Verizon's own FX	points of the complete end-to-	number that a LEC chooses to
	Virtual FX Traffic Is the	end office of the other Party	service from competition.	end communication.	assign to its customer, should
	jurisdiction of a call determined	within a Local Calling Area and			determine whether a call is
	by the NPA-NXXs of the calling	any extended service area, as	Section 251(b)(5) of the 1996 Act requires parties to	1.39 "Local Traffic" means	interexchange traffic or local
a	and called numbers?	defined by the Commission.	include in their interconnection agreements	traffic that is originated by a	exchange traffic.
1			"reciprocal compensation arrangements for the	Customer of one Party on that	
		5.7.1The designation of traffic	transport and termination of telecommunications."	Party's network and terminates	See Direct Testimony of Steven J.
		as Local Traffic for purposes of	47 U.S.C. § 251(b)(5); see also 47 U.S.C. § 251(d)(2).	to a Customer of the other Party	Pitterle and Pete D'Amico, dated
[Reciprocal Compensation shall be	Under the FCC's regulations interpreting section	on that other Party's network	July 31, 2001, at pp. 5-13; and
		based on the originating and	251(b)(5), reciprocal compensation is to paid for	within a given local calling area,	Rebuttal Testimony of Steven J.
		terminating NPA-NXXs of the	"local telecommunications traffic." 47 C.F.R. §	or expanded area service	Pitterle and Pete D'Amico, dated
		complete end-to-end	51.701(a) (emphasis added). The determination of	("EAS") area, as defined in	August 17, 2001, at pp. 9-17.
		communication.	what is a local call has traditionally been based upon	Verizon's effective Customer	
1	1		the NPA-NXXs of the calling and called numbers. As	Tariffs. Local Traffic does not	
		5.7.4 The designation of traffic as	discussed below, incumbent local exchange carriers	include Internet Traffic.	
1	1		have traditionally offered foreign exchange (FX)		
		F - 5	service which effectively extends the local calling		
1			area of subscribers. (Grieco/Ball Direct, 7/31, at 49-		
-		vertical coordinates associated	50).		
		with the originating and			
ļ		5	This issue involves the question of whether a CLEC		
			has the right to assign NPA/NXX codes to end users		
1		and the state of t	located outside the rate center in which the		
			NPA/NXX is homed such that it can compete with		

No. Statement of Issue Language Petitioners' Rationale Language Verizon Rat ILEC FX offerings. Verizon and CLECs disagree concerning whether a CLEC terminating such FX traffic should receive reciprocal compensation from the originating carrier. WorldCom's position is that Verizon is required by the Act and FCC Rules to pay reciprocal compensation for the termination of local calls, including local calls made to NPA/NXXs that the CLEC may have assigned to non-ISP customers who may be physically located outside the rate center to which the NPA/NXX is homed. (Id. At 50).	Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
Specific contract terms and conditions on this subject are unnecessary and inappropriate. WorldCom's position is that Verizon is required by the Act and FCC Rules to pay reciprocal compensation for the termination of local calls, including local calls made to NPA/NXXs that the CLEC may have assigned to non-ISP customers who may be physically located outside the rate center to	No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
The obligation to pay reciprocal compensation on these FX calls may be limited to non-ISP customers as defined by the FCC in it's recent order. (ISP Remand Order). The FCC has established an interim compensation mechanism for such ISP calls. See id at ¶ 3-8. The issue of a permanent compensation mechanism for such ISP-bound traffic will be considered as part of the rulemaking the FCC initiated on April 27, 2001 regarding development of a unified intercarrier compensation regime. See Intercarrier Compensation NPRM. Thus, the amount of traffic affected by this FX issue may have been narrowed by the FCC's recent ruling regarding ISP-bound traffic. This FX issue is important because (a) CLECs should be permitted to offer competitive FX service by assigning NPA/NXXs to end users who may be physically located outside the rate center in which the NPA/NXX is homed, and (b) CLECs are entitled	ſ	Statement of Issue	Language Specific contract terms and conditions on this subject are unnecessary and inappropriate.	ILEC FX offerings. Verizon and CLECs disagree concerning whether a CLEC terminating such FX traffic should receive reciprocal compensation from the originating carrier. WorldCom's position is that Verizon is required by the Act and FCC Rules to pay reciprocal compensation for the termination of local calls, including local calls made to NPA/NXXs that the CLEC may have assigned to non-ISP customers who may be physically located outside the rate center to which the NPA/NXX is homed. (Id. At 50). The obligation to pay reciprocal compensation on these FX calls may be limited to non-ISP customers as defined by the FCC in it's recent order. (ISP Remand Order). The FCC has established an interim compensation mechanism for such ISP calls. See id at ¶ 3-8. The issue of a permanent compensation mechanism for such ISP-bound traffic will be considered as part of the rulemaking the FCC initiated on April 27, 2001 regarding development of a unified intercarrier compensation regime. See Intercarrier Compensation NPRM. Thus, the amount of traffic affected by this FX issue may have been narrowed by the FCC's recent ruling regarding ISP-bound traffic. This FX issue is important because (a) CLECs should be permitted to offer competitive FX service by assigning NPA/NXXs to end users who may be physically located outside the rate center in which		Verizon Rationale

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
			Verizon's position is that when its customer calls a		
			CLECs customer which has a telephone number that		
1 1			is within the local calling area of the Verizon	ĺ	
			customer, but where the CLEC customer is	}	
			physically located outside of the rate center, the call		
1			should be treated as though it were an interexchange	ļ	
		·	call. Verizon's position is that the jurisdiction of the		
1 1			call is based on the physical location of the parties,		
1 1			not the NPA-NXX of the called and calling parties.		
			(Id. At 51-52).		
			Foreign Exchange ("FX") Service is a		
]]			telecommunications service that has been available		
			for years and is simply a response to customer		
1			demand for dial tone in an exchange separate from		
1			the customer's physical location.		
			CLECs can provide FX service, as Verizon does, by		
]]			assigning an NPA/NXX in the desired exchange to a		
			customer who is physically located outside the rate		
			center in which the NPA/NXX is homed. (Id. At 52).		
			The CLECs' offering of FX service provides a		
			competitive alternative to Verizon's FX service. (Id.).		
			Treatment of FX traffic as "local" is consistent with		
			industry precedent and practice. (Id.)		
			Failure to treat CLEC-provided FX as local,		
			consistent with the local treatment of Verizon's FX		
	J		service, will eliminate competition for FX service.		
		L. Control of the con	(Id.)		
			TOWN		
			FX service involves providing service to a customer		
			physically located outside the rate center to which his		
			or her NPA/NXX is assigned. For example, if a		
			CLEC customer in the Engleside exchange is		
			assigned an NPA/NXX from the Leesburg rate		

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
			center, that customer is receiving a foreign exchange		
			service. Customers located in Leesburg may call the		
·			CLEC customer's foreign exchange number and that		
			call will be treated as a local call. This example also]	
			holds true if Verizon assigns the Leesburg NPA/NXX		
			to the Engleside customer. (Id. At 53)		
			Generally, users of FX service want to establish a		
			local business presence in an area beyond their		
ĺ			physical location. And, because being able to be	(
,			reached via a local telephone call is an integral part	1	
			of a business' "presence," this typically corresponds	1	
			with that FX subscriber's desire to serve its	1	
			customers that are located beyond the local calling		
			area where the business is located. For example, a	į	
			floral shop located in the Engleside exchange may	j	
			desire a local presence in Leesburg. Moreover,		
			customers in Leesburg are more likely to call a florist		
			with a local Leesburg telephone number, not just		
1			because it is a local call, but also because there may		
			be an expectation on the part of the caller that a		
			"local" florist would best be able to fulfill the need		
			for a delivery of flowers in Leesburg.		
			Given this demand for FX service, it is not surprising		
		1	that the market has responded. Both CLECs and		
			ILECs have made FX service offerings available and		
		1	actively compete for customers for FX service. Of		
]	course ILECs, as the monopoly local providers, were		
			"first" to offer FX service. Verizon, like other		
			ILECs, offers FX service. (Id. At 53).		
			Just as with the CLECs' FX offerings, when Verizon		
			provides retail FX service, NPA/NXXs are assigned		
1			to end users located outside the local calling area of		
1			the rate center with which the NPA/NXX has been		
			associated, and the jurisdiction (i.e., local vs. toll) of		
		1	traffic delivered from the foreign exchange to the	ļ	

Issue		Petitioners' Proposed Contract		Verizon's Proposed Contract	
No.	Statement of Issue	Language	Petitioners' Rationale	Language	Verizon Rationale
No.	Statement of Issue	Language	end user is determined as if the end user were physically located in the foreign exchange. Simply, the jurisdiction of the call is determined by comparing the called and calling party's NPA/NXXs, not the physical location of the customers. (Id. At 54). Despite the traditional treatment of FX service, Verizon has now proposed to classify CLECs' FX services as toll service. Verizon proposes that the traditional method of determining the jurisdiction of calls by comparing the NPA-NXXs of the calling and called parties be replaced with an unspecified method involving the comparison of the physical locations of the calling and called party. If Verizon's approach were adopted, Verizon would intend to bill switched access charges on calls that, from the calling party's perspective, are local. The ultimate outcome Verizon is seeking is to insulate their Foreign Exchange (FX)	Language	Verizon Rationale
			service from competitive offerings by CLECs. (Grieco/Ball Rebuttal, 8/17, at 24). Verizon boldly makes the unsubstantiated claim that "The physical locations of the caller and the called party must be used to determine whether a call is eligible for reciprocal compensation under § 251(b)(5) of the Act." This is simply not true. Such a requirement is not to be found in the current interconnection agreement, in existing FCC Orders, or in the Telecommunications Act of 1996. What Verizon advances as a requirement is simply its own opinion. (Grieco/Ball Rebuttal, 8/17, at 23-24). Verizon is proposing to change the historical method of determining the jurisdiction of traffic based on the		

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			NPA-NXXs of the calling and called parties.		
			Verizon's proposal is a departure even from its own		
			method of determining jurisdiction. In Verizon's		
1			Long Distance Services Tariff, S.C.C. Va. No. 209,		
			Section 2A, Part C (1) Verizon indicates as follows:		
1 1			"Rates for service between points are based on the		
1			airline mileage between rate centers" (Emphasis		
			added). The applicable rate centers (and the		
1 1			associated distances) are determined not based on		
			the physical location of the customer but rather		
			based on the NPA-NXXs assigned to the called and		
			calling parties. Verizon does not look at the street		
			addresses (i.e., physical location) of the customers		
			involved in a particular call, they look at the NPA-		
1			NXXs, identify the rate centers to which the calling		
ļ			and called NPA-NXXs are associated, and, if those		
			rate centers are not within the local calling area of		
			each other, they calculate airline mileage based on		
' !			the V&H coordinates associated with the rate		
			centers.		
			(Grieco/Ball Rebuttal, 8/17, at 28).		
			It is exactly this comparison of NPA-NXXs that		
			allows Verizon to treat its own FX traffic as local. If		
		1	Verizon were making its jurisdictional determination		
			based on the physical location of the calling and		
			called parties, it would be having to segregate its own		
ľ			FX traffic from all of its toll traffic in order to not		
			bill toll charges. This is clearly not Verizon's		
		1	practice. In fact, WorldCom believes that in the		
			instance of calls originated from WorldCom end		
			users to Verizon assigned FX numbers, such calls are		
1			not only treated by WorldCom as local, but Verizon		
			bills WorldCom for reciprocal compensation for the		
]		, ,	transport and termination associated with such FX		
			calls.(Grieco/Ball Rebuttal, 8/17, at 28-29).		
			WorldCom's proposal ensures that the historical		· · · · · · · · · · · · · · · · · · ·

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			method of determining jurisdiction remains consistent among all parties. Verizon's proposal establishes a new, unique method for its CLEC competitors while allowing Verizon to continue with the standard methodology. Such unequal treatment		
			should not be allowed. (Grieco/Ball Rebuttal, 8/17, at 29). Adoption of Verizon's position effectively would prohibit CLECs from offering FX service in competition with Verizon. This proposal is anticompetitive, limits choices available to consumers, and is inconsistent with the notion of parity. The		
			benefits of competition to provide FX service would be eliminated. These negative consequences would take place because adoption of Verizon's position would raise the CLECs cost of providing a competitive service to a level that would effectively eliminate the CLEC's ability to offer a competing FX service.		
			If Verizon were permitted to characterize WorldCom's FX service as toll traffic and to apply switched access charges, such above-cost pricing ultimately would make the offering of competitive alternatives by CLECs infeasible. This would limit Verizon's end users to Verizon's FX service. (Grieco/Ball Direct, 7/31, at 54-55).		
			The California Commission has recognized the anti- competitive effects of applying access charges to a CLEC's FX service: The rating of a call, therefore, should be consistently determined based upon the designated NXX prefix. Abandoning the linkage between NXX prefix and rate center designation could undermine the ability of customers to discern whether a given NXX prefix		

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			will result in toll charges or not. Likewise, the		
			service expectations of the called party (i.e., ISPs)		
			would be undermined by imposing toll charges on		
			such calls since customers of the ISPs would be		
			precluded from reaching them through a local call.		
			Order Instituting Rulemaking on the Commission's		
			Own Motion Into Competition for Local Exchange		
1 1			Service, Rulemaking 95-04-043 at 26 (California		
			PUC, Sept. 2, 1999) ("California Order").		
			As the California Commission recognized, the retail		
			offering of FX service and its associated rating (as a		
			local call) based on the rate centers associated with		
			the assigned NXXs must be applied to FX offerings		
			from CLECs. Failure to do so distorts the way in		
1			which a CLEC can make a competitive FX offering		
			available and, as described above, would in fact	·	
1			eliminate competition for this increasingly important		
			service. (Grieco/Ball Direct, 7/31, at 55).		
			For CLECs to be able to offer a competitive		
			alternative to the Verizon FX service offerings, the		
			traffic associated with FX service must be classified		
			as "local" just as Verizon classifies its own FX traffic		
			as local. Moreover, to the extent that Verizon		
			proposes this classification to avoid so-called		
			"arbitrage" opportunities relating to ISP-bound		
			traffic, while we do not agree, that issue is now moot,		
			given the FCC's recent Order regarding ISP-bound		
		I I	traffic.		
			(Id. At 55-56).		
			Standard industry practice is that FX traffic is local.		
			As indicated above relative to Verizon's treatment of		
		1	its own FX traffic, whether a call is local or not		
ļ		•	depends on the NPA/NXX dialed, not the physical		
		1	location of the customer. Jurisdiction of traffic is		

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			properly determined by comparing the rate centers		
			associated with the originating and terminating		
			NPA/NXXs for any given call, not the physical		
			location of the end-users. Comparison of the rate		
ļ		j	centers associated with the calling and called		
			NPA/NXXs is consistent with how the jurisdiction of		
			traffic and the applicability of toll charges are		
			determined within the industry today. (Id. At 56).		
			Indeed, not a single state has implemented a different		
			method of distinguishing between local and toll		
}			traffic. All traffic continues to be put through a		
			process that compares the NPA-NXX of the calling		
			party to the NPA-NXX of the called party. If this	İ	
			comparison identifies the call as toll it is treated as		
		· .	toll. If the comparison identifies the call as local, it is		
			treated as local. Every carrier in the country,		
			including Verizon, adheres to this standard		
			procedure. (Grieco/Ball Rebuttal, 8/17, at 24-25).		
	•		The Commission has never ruled that the physical		
			locations of the calling and called parties are the test		
			as to what determines whether a call is local or toll.		
1			It has left that determination to the states. The		
			Commission, at paragraph 1035 of the Local		
			Competition Order states that "state commissions		
			have the authority to determine what geographic		
		1	areas should be considered 'local areas' for the		
			purpose of applying reciprocal compensation obligations under section 251(b)(5), consistent with		
			the state commissions' historical practice of defining		
		1	local service areas for wireline LECs." (Grieco/Ball		
		1 1	Rebuttal at 27).		
			Verizon's FX service is categorized as local exchange		
			service by the Virginia Commission. While the		
		1			
		1	Virginia Commission has not addressed this issue in		